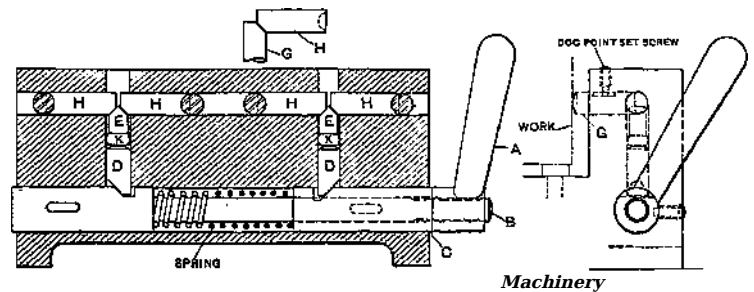


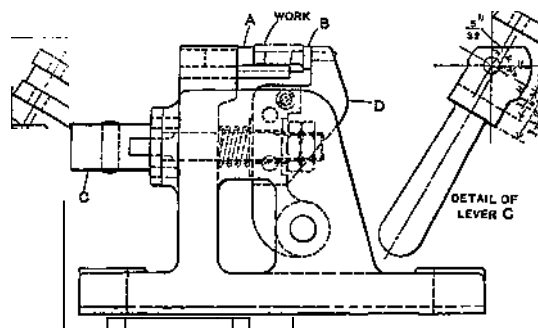
by a single clamping operation. Lever *A* draws out plunger *B* and throws in sleeve *C*, operating the plungers *D* and *E*. Plungers *E* are smaller in diameter than plungers *D* and permit of enough



**Fig. 20. Locating Mechanism where Two Pieces are Located and Clamped in a Single Operation**

lateral movement to equalize plungers *G* through the auxiliary plungers *E*.

Fig. 21 represents a milling fixture with a quick-release feature. The particular work illustrated is milling a flat on a small bush-



	<b>Fig. 21.</b>	<b>Milling Fixture</b>
		<b>with a Quick-release Feature</b>

ing made on the screw machine. The bushings are held on the pins *A* and *B* and clamped with the eccentric handle *C*, which draws in the hinged leaf *D*. Details of the quick-release lever are given. Fig. 22 illustrates half of a fixture for milling a cylindrical